

ABSTRACT

The present invention provides a screen device including a screen guide that has a simple structure, stably operates, and, in a guided-out state, can be formed in a straight rail-like shape. A screen guide 12 of the screen device includes a large number of guide pieces 14, each formed in an approximately U-shape by a bottom 14a and standing walls 14b respectively extending along the end of a screen 4 and the external side surfaces of the screen, and having a structure in which passage holes 14c are formed along the tops of the standing walls, two strings of wire members 16 are exerted through the respective passage holes, and, when the screen guide is guided out along the end of the screen, the serial contact surfaces of the adjacent guide pieces 14 abut against each other.